		Application or Docket Number										
	PATENT A	APPLICATIO Effectiv	N FEE DE e Decemb	D .	09/659484							
CLAIMS AS FILED - PART I (Column 1) (Column 2)							SMALL ENTITY TYPE			OTHER THAN OR SMALL ENTITY		
FC	R .	NUMBE	NUMBER FILED		NUMBER EXTRA		TE	FEE	1	RATE	FEE	
BASIC FEE								345.00	- OR		690.00	
TOTAL CLAIMS			minus 2	20= •		XS	9=		OR	X\$18=		
INDEPENDENT CLAIMS		AIMS /	minus 3 = •			-	X39=		1 1	X78=		
MU	LTIPLE DEPEN	DENT CLAIM P	CLAIM PRESENT						OR			
* 1/							0=		OR	+260=		
* If the difference in column 1 is less than zero, enter "0" in column 2							AL.		OR	TOTAL	640	
	CLAIMS AS AMENDED - PART II							ENTITY	OR	OTHER SMALL		
		(Column 1) CLAIMS		HIGHEST	(Column 3)			ADDI-			ADDI-	
AMENDMENT A		REMAINING AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RA	ΓE	TIONAL FEE	·	RATE	TIONAL FEE	
	Total	· 10	Minus	·· 20	= 7	X\$	9=		ОЯ	X\$18=		
	Independent	• 1	Minus	 3⁻	=	X3!)=		OR	X78=		
⋖_	FIRST PRESE	NTATION OF M	ULTIPLE DEF	PENDENT CLAIM		—		 	UΠ			
						+13			OR	+260=		
	. , ,	• •	•			ADDIT.	FEE		OR	TOTAL ADDIT. FEE		
	(Column 1) (Column 2) (Column 3)											
AMENDMENT B	\mathcal{B}	REMAINING AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RA [*]	ΓE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	. 9	Minus	20	=	X\$	9=	1	OR	X\$18=		
	Independent	• 7	Minus	3	=	X39			OR	X78=		
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					-		-		· ·		
							0=		OR	+260=		
						ADDIT.	FEE		OR	ADDIT. FEE		
(Column 1) (Column 2) (Column 3)												
AMENDMENT C		REMAINING AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RA	ΓE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	· 10	Minus	. 20	=	X\$	9=		OR	X\$18=		
	Independent	• 1	Minus	··· 3	=	X39	بر 		1	867 X828=		
۲	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					1	,- -		OR		 	
	* If the entry in column 1 is less than the entry in column 2, write *0* in column 3.								OR	+260=		
** (f the "Highest Nu	mber Previously P	aid For IN THI	S SPACE is less tha	n 20, enter "20."	TO ADDIT.	FEE		OR	TOTAL ADDIT, FEE		
				S SPACE is less that r Independent) is the		found in t	he ap	propriate bo	x in co	lumn 1.		